	D202
9-255 UNITED STATES	
(Jan, 1927) DEPARTM OF THE INTERIOR GEOLOGICAL SURVEY	
Carmel Burd WATER RESOURCES BRANCH	
RECORD OF WELL	Core obland OK
	Cannol 5 gurd
	15 174 7 4E
Nearest P. O. Brefirster Direction from P. O. east	120113
Distance from P. O. 2 miles;, T, R	
If in city, give street and number Tour of Southeast	Locate well on plat of section.
Van Scoy's Boarding Hours	00. 8 11
2. Owner: avery Van Seby Address East Brand	ed are; Browser, 11)
Driller: Address	
3. Situation: Is well on upland, in valley, or on hillside? Valley	
4. Elevation of top of well:	Seal depot, lake, or stream)
5 Type of well. Aug. Skind of drilling rig used Mont	
6. Depth of well: 2 (Dug, driven, bored, or drilled) ft.; year in which well was finished 1941	Solid tool, jetting, rotary, etc.)
Does well enter rock?; if so, at what depth? ft.; kind of	rock
7. Diameter: At top 37 ft inches; at bottom inches.	
8. Principal water bed:	
Depth to principal water bed (Gravel, sand, clay, or rock. If rock, state kinds ft.; thickness of bed	
If other water supplies were found, give depth to each	
9. Casings: Kind Coverete curt; size 32 / length 12 ft.; between depth	as of and ft.
Kind love stone; size 3 2 1; length 75 ft.; between depth	
Kind ; size ; length ft.; between depth	
Packers (if any): Depth at which packers were used; ki	
Screen or Strainer: Was well finished with screen?; kind of screen	
length of screen ft.; diameter inches; size of openin	
10. Head: Does well at present overflow without pumping?; did it overf	
if flowing, give pressure lb. per sq. inch; or height water will rise in a	
original pressure or head; if not flowing, give water level in w	ell ft. below surface.
11. Pump: Is the well pumped? ; kind of pump	;
size or capacity of pump ; kind of power _	humen
11. Pump: Is the well pumped? ; kind of pump ; kind of power ; kind of power 12. Yield: Natural flow at present (if any) gallons per minute; original flow	w gallons per minute;
well has been pumped at gallons per minute continu	
quantity of water ordinarily obtained from well gallons	per day.
13. Use: For what purpose is the water used? Louding house 10	people thereny
14. Quality of the water: Ho ole (Hurd or soft, fresh or salty, etc.)	analysis Ferlial our
15. Cost of well, not including pump: Tempe	rature of water° F.
Traine of person ming blank	fl at longs
Date 2-9-50 Address USHS albay	6-9642
On the back of this sheet give the record of the beds through which the well passes and any other	facts not given above.

LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL (Give color and tell whether hard or soft)	DEPTH,	IN FEET	THICKNESS, IN FEET	REMARKS (Especially information as to water found)
Limestone (?? checket	e old	hard q	9	2.210.0
semestine i. chear	19 XXII)			Nonodak
Andre day west 20/1	13 B	rewate	wal	en supply -11
Jamps of Through for	00	e water	need my	by oraney refer to 1991)
a 22 162 1/11	as an	alysi		Arribu da line a Loudhau 2-7
4-72-47 Have pring	- CM	Mou.	Jepu.	
	1.0	2.0	17	
	d, 0	3.2		A. A. A. Mar. Indiano. A.
	m .	- 1 () () () () () () () () () (-44	And the state of t
TEACH CONTRACTOR AND A				
A		Sand	507	
A NT I BE SERVICE OF THE SERVICE OF		Tonal -	4	-well
The survivor of warm	1		-	
d) have to adjust a would	1	III DANIEL S	120	4
PHONE TO SERVICE THE SERVICE TO SERVICE THE SERVICE TH	1	To	- Name of the	slope
	+		nain	
			house	
	THE LONGER	1		1
note: another well		V		D sufool
located affrormally		SLOVE	7	
between P363 and main		The same	V	A STREET STREET STREET STREET STREET
house (where 120+ no. in).		J-na reioza u		
no info available because	1			
funer not home when visited.	7			M 18 18 18 18 18 18 18 18 18 18 18 18 18
LINE COPERSTER	Pour	5 6		